

## EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	715	706/20.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/05/03 21:55
L2	455831	classif\$5 or hierarch\$4	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/05/03 22:00
L3	7123040	quer\$3 retriev\$3 request\$4 determin\$4 formulat\$4 identif\$4 locat\$3 search\$3 fetch inquire enquire	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/05/03 22:03
L4	7411773	set subset subdivi\$5 partit\$5 subsection descriptor categor\$4 subtype criterion criteria propert\$3 attribute feature cluster	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/05/03 22:04
L5	149615	(boolean adj expression) (logical adj expression) LE	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/05/03 22:05
L6	59273	(set near objects) (set adj theory) (set near operations)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/05/03 22:06
L7	0	5 near 6	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/05/03 22:06
L8	1568	5 and 6	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/05/03 22:06
L9	23	2 near 5	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/05/03 22:08

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L10	15922	2 near 3	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/05/03 22:08
L11	692	10 and 5	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/05/03 22:09
L12	86	11 and 6	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/05/03 22:20
L13	12	("5295256"   "5765159"   "5864843"   "5873093"   "6122641"   "6360223"   "6442566"   "6484180"   "6647391"   "6684222"   "6704744"   "6754670").PN. OR ("7162469").URPN.	US-PGPUB; USPAT; USOCR	OR	OFF	2007/05/03 22:17
L14	0	("2006/0235900").URPN.	USPAT	OR	OFF	2007/05/03 22:19
L15	0	(boolean adj expression) and (false adj positive) and (false adj negative) and (set near objects) and (feature propert\$4 attribute criteria criterion)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/05/03 22:22
L16	1	(boolean adj expression) and ((false adj positive) (false adj negative)) and (set near objects) and (feature propert\$4 attribute criteria criterion)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/05/03 22:23
L17	289	(boolean adj expression) and optimization and error	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/05/03 22:25
L18	1	17 and (false adj positive)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/05/03 22:23
L19	10	(boolean adj expression) near optimiz\$6	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/05/03 22:36

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L20	2	"6629095".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/05/03 22:40
L21	2	"6665664".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/05/03 22:41
L22	5	("5619692"   "6381616").PN. OR ("6665664").URPN.	US-PGPUB; USPAT; USOCR	OR	OFF	2007/05/03 22:53
L23	0	classif\$4 near (boolean adj expression)	US-PGPUB; USPAT; USOCR	OR	OFF	2007/05/03 22:46
L24	44	classif\$4 same (boolean adj expression)	US-PGPUB; USPAT; USOCR	OR	OFF	2007/05/03 22:51
L25	15210	(false adj positive) (false adj negative)	US-PGPUB; USPAT; USOCR	OR	OFF	2007/05/03 22:51
L26	4419	(false adj positive) and (false adj negative)	US-PGPUB; USPAT; USOCR	OR	OFF	2007/05/03 22:51
L27	5	26 and (boolean adj expression)	US-PGPUB; USPAT; USOCR	OR	OFF	2007/05/03 23:06
L28	0	redescription adj mining	US-PGPUB; USPAT; USOCR	OR	OFF	2007/05/03 22:55
L29	82180	(set adj theory) (set adj operations) (set near objects) (set adj theoretic adj expression) (set near element)	US-PGPUB; USPAT; USOCR	OR	OFF	2007/05/03 22:59
L30	2	((set adj theory) (set adj operations) (set near objects) (set adj theoretic adj expression) (set near element)) near optimization	US-PGPUB; USPAT; USOCR	OR	OFF	2007/05/03 22:57
L31	225	((set adj theory) (set adj operations) (set near objects) (set adj theoretic adj expression) (set near element)) same optimization	US-PGPUB; USPAT; USOCR	OR	OFF	2007/05/03 22:57
L32	0	((set adj theory) (set adj operations) (set near objects) (set adj theoretic adj expression) (set near element)) same optimization same (boolean adj expression)	US-PGPUB; USPAT; USOCR	OR	OFF	2007/05/03 22:57

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L33	1	((set adj theory) (set adj operations) (set near objects) (set adj theoretic adj expression) (set near element)) same optimization and (boolean adj expression)	US-PGPUB; USPAT; USOCR	OR	OFF	2007/05/03 22:57
L34	9	((set adj theory) (set adj operations) (set near objects) (set adj theoretic adj expression) (set near element)) near descriptor	US-PGPUB; USPAT; USOCR	OR	OFF	2007/05/03 23:00
L35	148	((set adj theory) (set adj operations) (set near objects) (set adj theoretic adj expression) (set near element)) same descriptor	US-PGPUB; USPAT; USOCR	OR	OFF	2007/05/03 23:01
L36	163	((set adj theory) (set adj operations) (set near objects) (set adj theoretic adj expression)) same optimization	US-PGPUB; USPAT; USOCR	OR	OFF	2007/05/03 23:04
L37	133	((set adj operations) (set near objects) (set adj theoretic adj expression)) same optimization	US-PGPUB; USPAT; USOCR	OR	OFF	2007/05/03 23:04
L38	0	mining near (boolean adj expression)	US-PGPUB; USPAT; USOCR	OR	OFF	2007/05/03 23:06
L39	4	mining same (boolean adj expression)	US-PGPUB; USPAT; USOCR	OR	OFF	2007/05/03 23:06
L40	28	("5418948"   "5644686"   "5724573"   "5727199"   "5742811"   "5794209"   "5819266").PN. OR ("6061682").URPN.	US-PGPUB; USPAT; USOCR	OR	OFF	2007/05/03 23:08
L41	3	optimized near (boolean adj expression)	US-PGPUB; USPAT; USOCR	OR	OFF	2007/05/03 23:10
L42	2140	707/6.ccls.	US-PGPUB; USPAT; USOCR	OR	OFF	2007/05/03 23:12
L43	27	42 and (boolean adj expression)	US-PGPUB; USPAT; USOCR	OR	OFF	2007/05/03 23:12
L44	626	42 and classif\$4	US-PGPUB; USPAT; USOCR	OR	OFF	2007/05/03 23:12
L45	16	42 and classif\$4 and (boolean adj expression)	US-PGPUB; USPAT; USOCR	OR	OFF	2007/05/03 23:13



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... an important consequence to the **optimization** of Palingol ... value of the before **boolean expression** is meaningful ... Total True positive **False positive False negative** ...  
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AZ Broder, D Carmel, M Herscovici, A Soffer, J ... - Proceedings of the twelfth international conference on ..., 2003 - portal.acm.org  
... model in which documents must exactly match the **Boolean expression**. ... a given collection  
to balance between **false positive** errors and **false negative** errors ...  
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M Tech - In Silico Biology, 2003 - IOS Press  
... ratio of **false positive** and **false negative** assignments ... reduced the number of **false positive** predictions ... and the adaptation of the **Boolean expression** necessary to ...  
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... approxi- mation means that **false positive** verification results ... to occur, although **false negative** verification results ... each of which is a **Boolean expression**. ...  
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CW Moon, PR Stephan, RK Brayton - The Journal of VLSI Signal Processing, 1994 - Springer  
... may be sub-optimal because the scope of the post **optimization** step is ... restricted to an SR latch; any latch which matches the given **Boolean expression** can be ...  
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TC Hutchinson, M ASCE, ZQ Chen - Journal of Computing in Civil Engineering, 2006 - link.aip.org  
... the loss function values for **false positive** detection and **false negative** detection. ...  
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... them and probabilities of **false positive** and **false ...** incurred due to a **false negative** interpreted as ... 37 corresponds to the **Boolean expression** 00011111, which ...

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... if it recovers a watermark which was not embedded in the application (a **false positive**) or not recovering a watermark that was embedded (a **false negative**). ...

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... is either exact or conservative (with possibly **false negative** result ... There will never be a **false positive** result ... where the guard is a **Boolean expression**, and the ...

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Page 1. Reasoning about Sets using Redescription Mining ... Y Figure 1: An example input

to redescription mining. To see how, consider the four sets shown in Fig. ...

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N Ramakrishnan, D Kumar, B Mishra, M Potts, RF ... - ... conference on Knowledge discovery and data mining, 2004 - portal.acm.org

... This approach finds application in a new data mining task we formulate, called redescription mining. A redescription is a shift-of ...

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J Cupit, NR Shadbolt - 1994 - eprints.resist.ecs.soton.ac.uk

... research. Representational Redescription within Knowledge Intensive Data-Mining. Cupit, J. and Shadbolt, NR (1994) Representational ...

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L Parida, N Ramakrishnan - Proc. AAAI, 2005 - people.cs.vt.edu

Page 1. Redescription Mining: Structure Theory and Algorithms ... The input to redescription mining is a collection of sets such as shown in Fig. ...

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P Waltman, A Pearlman, B Mishra - Pharmacogenomics, 2006 - Future Medicine

... 7, No. 3, Pages 503-509. (doi:10.2217/14622416.7.3.503). Interpreter of maladies: redescription mining applied to biomedical data analysis. ...

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J Schuberth, W Grunwaldt, K Schonitzer - BEITRAGE ZUR ENTOMOLOGIE-BERLIN-, 2001 - AKADEMIE VERLAG

[Web Search](#) - [BL Direct](#)**Turning CARTwheels: An Alternating Algorithm for Mining Redescrptions - group of 3 »**

D Kumar, N Ramakrishnan, M Potts, RF Helm - Arxiv preprint cs.CE/0311048, 2003 - arxiv.org

... 2 Redescription Mining as Alternating Tree Induction ... Mining a redescription with

Jaccard's coefficient of 1 means that we have identified a random variable D ...

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## Capturing Truthiness: Mining Truth Tables in Binary Datasets

CC Owens, TM Murali, N Ramakrishnan - eprints.cs.vt.edu

... efficiency. Sec- tion 5 presents relationships to **redescription mining** and outlines the context in which it is dual to truth table **mining**. ...

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C North, N Conklin, K Indukuri, V Saini, Q Yu - Conference on Human Factors in Computing Systems, 2003 - [portal.acm.org](http://portal.acm.org)

... **Mining** algorithms, such as **ILP Redescription** [3], can dynamically compute additional interesting inference rules based on the data, that users can then ...

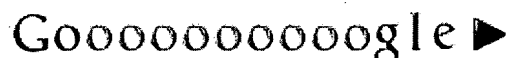
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J. Singh, D Kumar, N Ramakrishnan, V Singhal, J ... - Applied and Environmental Microbiology, 2005 - Am Soc Microbiol

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